

UNIT 5

Top-Down Design & Functions



Unit 5: Top-Down Design & Functions

Objectives:

- How to analyse, design, and implement a program
- How to break a problem into sub-problems with step-wise refinement
- How to create your own user-defined functions

Reference:

Chapter 3 Top-Down Design with Functions

Unit 5: Top-Down Design & Functions (1/2)

- 1. Problem Solving
- 2. Case Study: Top-Down Design
 - Computing the weight of a batch of flat washers
 - Incremental Refinement (some hierarchical chart)
 - Top-down design (of program) with structure charts
- 3. Function Prototypes
- 4. Default Return Type
- 5. 'return' statement in main()

Unit 5: Top-Down Design & Functions (2/2)

- 6. Writing Functions
- 7. Exercise #1: A Simple "Drawing" Program
- 8. Pass-By-Value and Scope Rules
- 9. Global Variables

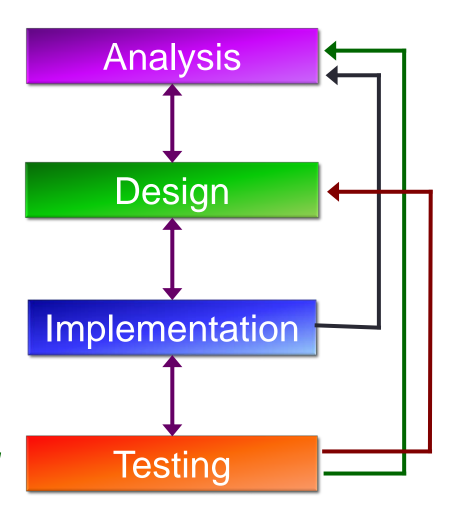
Problem Solving (1/2)

Determine problem features

Write algorithm

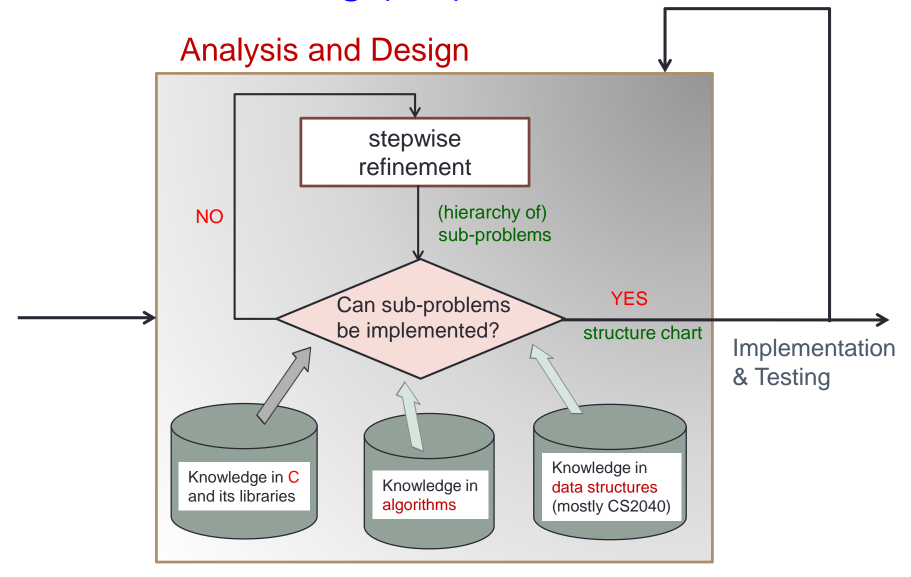
Produce code

Check for correctness and efficiency



Iterative process

Problem Solving (2/2)



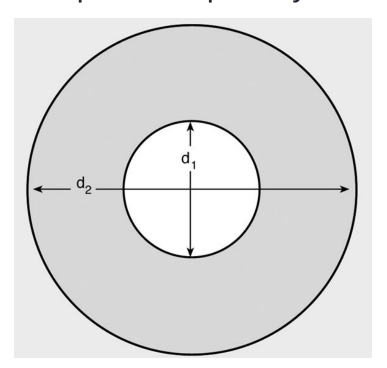
Top-Down Design (1/13)

- We introduced some math functions in the previous unit.
- These math functions are provided in <math.h>.
- Such functions provide code reusability. Once the function is defined, we can use it whenever we need it, and as often as we need it.
- Can we create our own functions?
- In the following case study, we introduce top-down design in approaching an algorithm problem.
- In the process, we encounter certain tasks that are similar, hence necessitating the creation of user-defined function.

Decomposition!

Top-Down Design (2/13)

Case Study: You work for a hardware company that manufactures flat washers. To estimate shipping costs, your company needs a program that computes the weight of a specified quantity of flat washers.

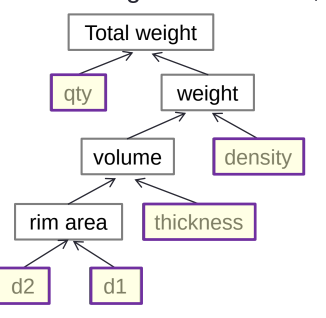


rim area = $\pi (d_2/2)^2 - \pi (d_1/2)^2$

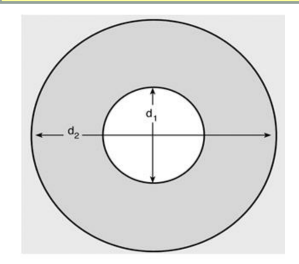
Top-Down Design (3/13)

Analysis:

- To get the weight of a specified qty of washers, we need to know the weight of each washer
- To get the weight of a washer, we need its volume and density (weight = volume × density)
- To get the volume, we need its rim area and thickness (volume = rim area × thickness)
- To get the rim area, we need the diameters d2 and d1

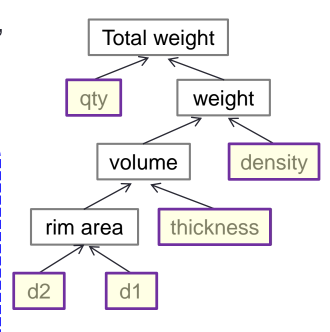


qty, density, thickness, d2 and d1 are given as inputs rim area = $\pi (d_2/2)^2 - \pi (d_1/2)^2$



Top-Down Design (4/13)

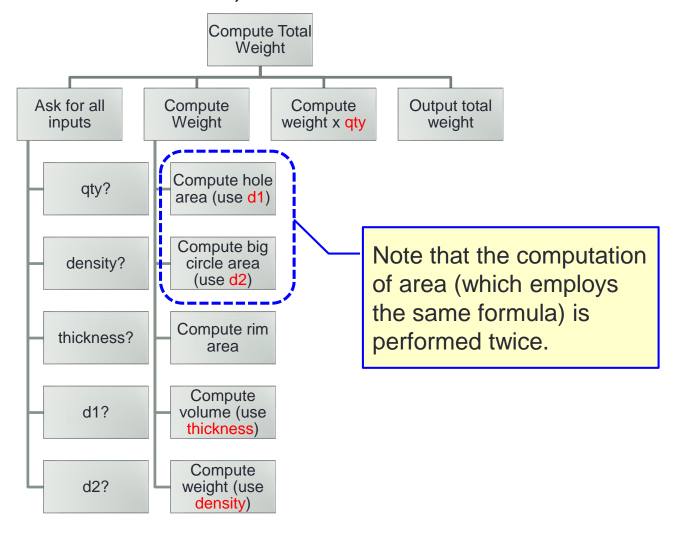
- Design (pseudocode):
 - Read inputs (qty, density, thickness, d2, d1)
 - 2. Compute weight of one washer
 - 2.1 Compute area of small circle (hole) using d1
 - 2.2 Compute area of big circle using d2
 - 2.3 Subtract small area from big area to get rim area
 - 2.4 Compute volume = rim area × thickness
 - 2.5 Compute weight = volume × density
 - 3. Compute total weight of specified number of washer = weight × qty
 - 4. Output the calculated total weight



Step-wise refinement: Splitting a complex task (step 2) into subtasks (steps 2.1 – 2.5)

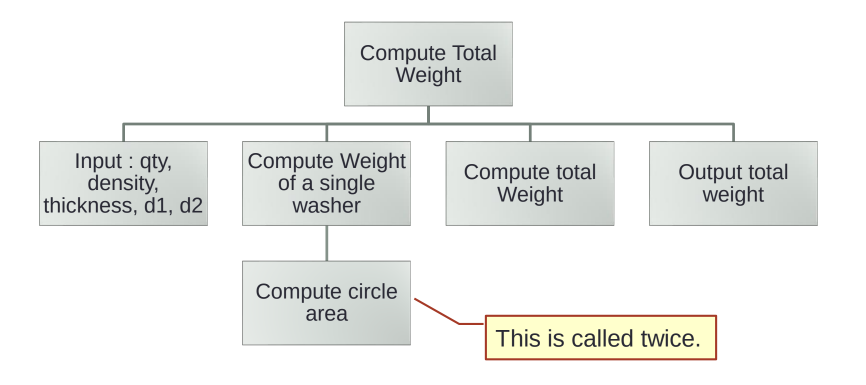
Top-Down Design (5/13)

Design (hierarchical chart):



Top-Down Design (6/13)

- Design (structure chart):
 - A documentation tool that shows the relationship among the subtasks



Top-Down Design (7/13)

Unit5_Washers.c

```
#include <stdio.h>
#include <math.h>
#define PI 3.14159
int main(void) {
   double d1, // hole circle diameter
         d2, // big circle diameter
          thickness,
         density;
   int
         qty;
   double unit weight, // single washer's weight
          total weight, // a batch of washers' total weight
          outer area, // area of big circle
          inner area, // area of small circle
         rim area;  // single washer's rim area
   // read input data
   printf("Inner diameter in cm: "); scanf("%lf", &d1);
   printf("Outer diameter in cm: "); scanf("%lf", &d2);
   printf("Thickness in cm: "); scanf("%lf", &thickness);
   printf("Density in grams per cubic cm: "); scanf("%lf", &density);
   printf("Quantity: "); scanf("%d", &qty);
```

Top-Down Design (8/13)

Unit5 Washers.c

gcc -Wall Unit5_Washers.c



Top-Down Design (9/13)

 Note that area of circle is computed twice. For code reusability, it is better to define a function to compute area of a circle.

```
double circle_area(double diameter) {
  return pow(diameter/2, 2) * PI;
}
```

 We can then call/invoke this function whenever we need it.

```
circle_area(d2) → to compute area of circle with diameter d2
circle_area(d1) → to compute area of circle with diameter d1
```

Top-Down Design (10/13)

```
#include <stdio.h>
#include <math.h>
#define PI 3.14159
                                                      Function
double circle area(double diameter) {
                                                      definition
   return pow(diameter/2, 2) * PI;
int main(void) {
   // identical portion omitted for brevity
                                                          Calling circle_area()
   // compute weight of a single washer
                                                          twice.
   rim_area = circle_area(d2) - circle_area(d1);
   unit weight = rim area * thickness * density;
   // identical portion omitted for brevity
```

Top-Down Design (11/13)

- Components of a function definition
 - Header (or signature): consists of return type, function name, and a list of parameters (with their types) separated by commas
 - Function names follow identifier rules (just like variable names)
 - May consist of letters, digit characters, or underscore, but <u>cannot</u> begin with a digit character
 - Return type is void if function does not need to return any value
 - Function body: code to perform the task; contains a return statement if return type is not void

```
Return type

Function name

Parameter

double circle_area(double diameter) {
    return pow(diameter/2, 2) * PI;
}

Function body
```

Top-Down Design (12/13)

```
double circle_area(double diameter)
{
    return pow(diameter/2, 2) * PI;
}
```

Values of arguments are copied into parameters

```
Value of d2 copied to parameter diameter

Value of d1 copied to parameter diameter
```

 Arguments need not be variable names; they can be constant values or expressions

```
circle_area(12.3) → To compute area of circle with diameter 12.3
circle_area((a+b)/2) → To compute area of circle with diameter
(a+b)/2, where a and b are variables
```

Top-Down Design (13/13)

- Preferred practice: add function prototype
 - Before main() function
 - Parameter names may be omitted, but not their type

Unit5 WashersV2.c #include <stdio.h> #include <math.h> #define PI 3.14159 Function prototype double circle area(double); int main(void) { // identical portion omitted for brevity // compute weight of a single washer Line 32 (see rim area = circle area(d2) - circle area(d1); unit weight = rim area * thickness * density; slide 21) // identical portion omitted for brevity Line 45 (see slide 21) double circle area(double diameter) { Function definition return pow(diameter/2, 2) * PI;

Function Prototypes (1/2)

- It is a good practice to put function prototypes at the top of the program, <u>before</u> the main() function, to inform the compiler of the functions that your program may use and their return types and parameter types.
- Function definitions to follow <u>after</u> the main() function.
- Without function prototypes, you will get error/warning messages from the compiler.

Function Prototypes (2/2)

- Let's remove (or comment off) the function prototype for circle_area() in Unit5_WashersV2.c
- Messages from compiler:

```
Unit5_WashersV2.c: In function 'main':
Unit5_WashersV2.c:32:5: warning: implicit declaration of
function 'circle_area'
Unit5_WashersV2.c: At top level:
Unit5_WashersV2.c:45:8: error: conflicting types for
'circle-area'
Unit5_WashersV2.c:32:16: previous implicit declaration of
'circle_area' was here
```

Without function prototype, compiler assumes the default (implicit) return type of int for circle_area() when the function is used in line 32, which conflicts with the function header of circle_area() when the compiler encounters the function definition later in line 45.

Default Return Type (1/3)

A 'type-less' function has default return type of int

```
1 #include <stdio.h>
2
3 int main(void) {
4    printf("%d\n", f(100, 7));
5    return 0;
6 }
7
8 f(int a, int b) {
9    return a*b*b;
10 }
```

Program can be compiled, but with warning:

```
warning: implicit declaration of function 'f' ← line 4
(due to absence of function prototype)
warning: return type defaults to 'int' ← line 8
```

Default Return Type (2/3)

Another example

```
Without function prototype,
 1 #include <stdio.h>
                                compiler assumes function f to
                                be an int function when it
 3 int main(void) {
                                encounters this.
       f(100, 7); \leftarrow
 5
       return 0;
                                       However, f is defined as a
 6
                                       void function here, so it
                                       conflicts with above.
 8 void f(int a, int b) {
       return a*b*b;
10 }
```

Program can be compiled, but with warning:

```
warning: implicit declaration of function 'f' ← line 4
(due to absence of function prototype)
warning: conflicting types for 'f' ← line 8
```

Default Return Type (3/3)

- Tips
 - Provide function prototypes for <u>all functions</u>
 - Explicitly specify the function <u>return type</u> for all functions

```
1 #include <stdio.h>
 3 | int f(int, int);
  int main(void) {
   printf("%d\n", f(100, 7));
     return 0;
8 }
 9
10 int f(int a, int b) {
11
     return a*b*b;
12 }
```

'return' statement in main()

- Q: Why do we write return 0; in our main() function?
- Answer:
 - Our main() function has this header int main(void)
 - Hence it must return an integer (to the operating system)
 - The value 0 is chosen to be returned to the operating system (which is UNIX in our case). This is called the status code of the program.
 - In UNIX, when a program terminates with a status code of 0, it means a successful run.
 - You may optionally check the status code to determine the appropriate follow-up action. In UNIX, this is done by typing echo \$? immediately after you have run your program. – You do not need to worry about this.

Writing Functions (1/5)

- A program is a collection of functions (modules) to transform inputs to outputs
- In general, each box in a structure chart is a sub-problem which is handled by a function
- In mathematics, a function maps some input values to a single (possibly multiple dimensions) output
- In C, a function maps some input values to zero or more output values
 - No output: void func(...) { ... }
 - One output, e.g., double func(...) { ...; return value; }
 - More outputs through changing input values (we'll cover this later)
- Return value (if any) from function call can (but need not) be assigned to a variable.

Writing Functions (2/5)

Syntax:

```
function interface comment

ftype fname (formal parameters list)

{

local variable declarations

executable statements

return statement (if appropriate)

}
```

Unit5_FunctionEg.c

```
/*
 * Finds the square root of the
 * sum of the squares of the two parameters
 * Precond: x and y are non-negative numbers
 */
double sqrt_sum_square(double x, double y) {
    // x and y above are the formal parameters
    double sum_square; // local variable declaration
    sum_square = pow(x,2) + pow(y,2);
    return sqrt(sum_square);
}
```

Notes:

Precondition: describes conditions that should be true before calling function.

Postcondition: describes conditions that should be true after executing function.

These are for documentation purpose.

Writing Functions (3/5)

Actual parameters (also arguments) are values passed to function for computation Formal parameters (or simply parameters) are placeholder when function is defined.

- Matching of actual and formal parameters from left to right
- Scope of formal parameters, local variables are within the function only

```
// Function prototype at top of program
double sqrt sum square(double, double);
int main(void) {
                                                            double sqrt sum square(double x, double y)
  double y = 1.23; // not the same as y
                   // in sqrt sum square
                                                              // x and y above are formal parameters
  double z = 4.56;
                                                              double sum square; // local variable
  // x below not the same as x in sqrt sum square
  double x = sqrt_sum_square(y, z);
                                                              sum square = pow(x,2) + pow(y,2);
  printf("The square root of the sum of square ");
                                                              return sqrt(sum square);
  printf("of %.2f and %.2f is %.2f\n", y, z, x);
  return 0;
```

- Arrows indicate flow of control between main() and the function
- Add function prototype at top of program, before main() function

Writing Functions (4/5)

The complete program

Unit5 FunctionEg.c

```
#include <stdio.h>
#include <math.h>
/* Function prototype placed at top of program */
double sqrt sum square(double, double);
int main(void) {
  double y = 1.23; // not the same as y in sqrt sum square
  double z = 4.56;
  // x below has nothing to do with x in sqrt sum square
  double x = sqrt sum square( y, z );
  // in the previous statement, y and z are actual parameters
  printf("The square root of the sum of squares ");
  printf("of %.2f and %.2f is %.2f\n", y, z, x);
  return 0;
/* Finds the square root of the
* sum of the squares of the two parameters
* Precond: x and y are non-negative numbers
 */
double sqrt sum square(double x, double y) {
  // x and y above are the formal parameters
  double sum square; // local variable declaration
  sum square = pow(x,2) + pow(y,2);
  return sqrt(sum square);
```

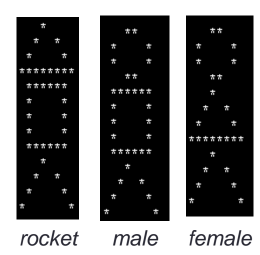
Writing Functions (5/5)

- Use of functions allow us to manage a complex (abstract) task with a number of simple (specific) ones.
 - This allows us to switch between abstract and go to specific at ease to eventually solve the problem.
- Function allows a team of programmers working together on a large program – each programmer will be responsible for a particular set of functions.
- Function is good mechanism to allow re-use across different programs. Programmers use functions like building blocks.
- Function allows incremental implementation and testing (with the use of driver function to call the function and then to check the output)
- Acronym NOT summarizes the requirements for argument list correspondence. (N: number of arguments, O: order, and T: type).

Ex #1: A Simple "Drawing" Program (1/3)

Problem:

Write a program Unit5_DrawFigures.c to draw a rocket ship (which is a triangle over a rectangle over an inverted V), a male stick figure (a circle over a rectangle over an inverted V), and a female stick figure (a circle over a triangle over an inverted V)



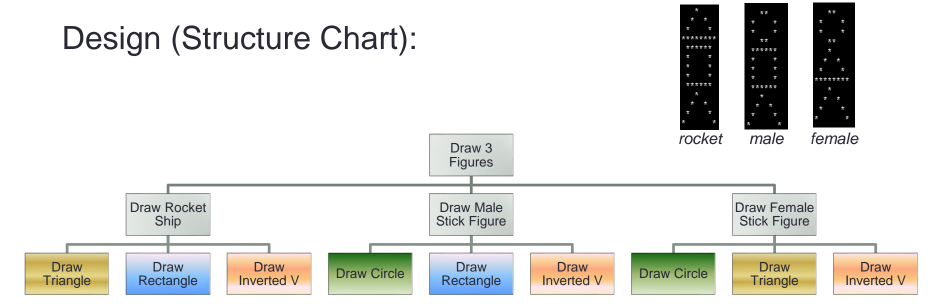
Analysis:

- No particular input needed, just draw the needed 3 figures
- There are common shapes shared by the 3 figures

Design:

- Algorithm (in words):
 - 1. Draw Rocket ship
 - 2. Draw Male stick figure (below Rocket ship)
 - 3. Draw Female stick figure (below Male stick figure)

Ex #1: A Simple "Drawing" Program (2/3)



Ex #1: A Simple "Drawing" Program (3/3)

Implementation (partial program)

```
#include <stdio.h>
void draw rocket ship();
void draw male stick figure();
void draw circle();
void draw rectangle();
int main(void) {
   draw rocket ship();
   printf("\n\n");
   draw male stick figure();
   printf("\n\n");
   return 0;
}
```

Write a complete program Unit5_DrawFigures.c

Unit5_DrawFiguresPartial.c

```
void draw rocket ship() {
void draw male stick figure() {
void draw circle() {
  printf(" ** \n");
  printf(" ** \n");
void draw rectangle() {
  printf(" ***** \n");
  printf(" ***** \n");
```

Pass-By-Value and Scope Rules (1/4)

 In C, the actual parameters are passed to the formal parameters by a mechanism known as pass-by-value.

```
int main(void) {
    double a = 10.5, b = 7.8;
    printf("%.2f\n", srqt_sum_square(3.2, 12/5);
    printf("%.2f\n", srqt_sum_square(a, a+b);
    return 0;
}
```

```
a b 7.8
```

Actual parameters:

16.2 and 2803

```
double sqrt_sum_square(double x, double y) {
  double sum_square;
  sum_square = pow(x,2) + pow(y,2);
  return sqrt(sum_square);
}
```

Formal parameters:

```
x y 130.25 128.08
```

Pass-By-Value and Scope Rules (2/4)

- Formal parameters are local to the function they are declared in.
- Variables declared within the function are also local to the function.
- Local parameters and variables are only accessible in the function they are declared – scope rule.
- When a function is called, an activation record is created in the call stack, and memory is allocated for the local parameters and variables of the function.
- Once the function is done, the activation record is removed, and memory allocated for the local parameters and variables is released.
- Hence, local parameters and variables of a function exist in memory only during the execution of the function. They are called automatic variables.
- In contrast, static variables exist in the memory even after the function is executed. (We will <u>not</u> use static variables in CS1010.)

Pass-By-Value and Scope Rules (3/4)

Spot the error in this code:

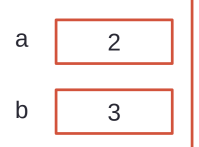
```
int f(int);
int main(void) {
  int a;
  ...
}
int f(int x) {
  return a + x;
}
```



Pass-By-Value and Scope Rules (4/4)

Trace this code by hand and write out its output.

```
#include <stdio.h>
void g(int, int);
int main(void) {
 int a = 2, b = 3;
 printf("In main, before: a=%d, b=%d n", a, b);
 q(a, b);
 printf("In main, after : a=%d, b=%d n", a, b);
 return 0;
void g(int a, int b) {
 printf("In q, before: a=%d, b=%d n", a, b);
 a = 100 + a;
 b = 200 + b;
 printf("In q, after : a=%d, b=%d n", a, b);
```







Pass-By-Value and Scope Rules (4/4)

Trace this code by hand and write out its output.

```
#include <stdio.h>
void q(int, int);
int main(void) {
 int a = 2, b = 3;
 printf("In main, before: a=%d, b=%d n", a, b);
 q(a, b);
 printf("In main, after : a=%d, b=%d n", a, b);
 return 0;
void g(int a, int b) {
 printf("In q, before: a=%d, b=%d n", a, b);
 a = 100 + a;
 b = 200 + b;
 printf("In q, after : a=%d, b=%d n", a, b);
```







Pass-By-Value and Scope Rules (4/4)

Trace this code by hand and write out its output.

```
#include <stdio.h>
void q(int, int);
int main(void) {
 int a = 2, b = 3;
 printf("In main, before: a=%d, b=%d n", a, b);
 q(a, b);
 printf("In main, after : a=%d, b=%d n", a, b);
 return 0;
void g(int a, int b) {
 printf("In q, before: a=%d, b=%d n", a, b);
 a = 100 + a;
 b = 200 + b;
 printf("In q, after : a=%d, b=%d n", a, b);
```





Consequence of Pass-By-Value

Can this code be used to swap the values in a and b?

```
#include <stdio.h>
void swap(int, int);
int main(void) {
 int a = 2, b = 3;
 printf("In main, before: a=%d, b=%d n", a, b);
 swap(a, b);
 printf("In main, after : a=%d, b=%d n", a, b);
 return 0;
void swap(int a, int b) {
 int temp = a;
 a = b;
 b = temp;
```



Writing Pre-Condition

- The function triangle_area() computes the area of a right-angled triangle. The two parameters are the lengths of the two perpendicular sides.
- How should you write the pre-condition?

```
// Compute the area of a right-angled triangle.
// side1 and side2 are the lengths of the
// two perpendicular sides.
// Pre-cond: side1 > 0, side2 > 0
double triangle_area(double side1, double side2) {
   return side1 * side2 / 2.0;
}
```

Function Cohesion

Which of the two approaches is correct?

```
// Compute the area of a right-angled triangle.
// Pre-cond: side1 > 0, side2 > 0
double triangle_area(double side1, double side2) {
  return side1 * side2 / 2.0;
}
```

```
// Compute the area of a right-angled triangle.
// Pre-cond: side1 > 0, side2 > 0
void triangle_area(double side1, double side2) {
  printf("Area = %.2f\n", side1 * side2 / 2.0);
}
```

In general, a function should perform either computation or I/O, not both. triangle_area() is to compute the area, so it should return the answer to the caller, which then decides whether to print the answer or use it for further computation in a bigger task.

Global Variables (1/2)

Global variables are those that are declared <u>outside all</u> functions.

```
int f1(int);
void f2(double);
int glob; // global variable
int main(void) {
 glob = glob + 1;
int f1(int x) {
 glob = glob + 1;
void f2(double x) {
 glob = glob + 1;
```

Global Variables (2/2)

- Global variables can be accessed and modified by any function!
- Because of this, it is hard to trace when and where the global variables are modified.
- Hence, we will NOT allow the use of global variables

Summary

- In this unit, you have learned about
 - Top-down design through stepwise refinement, splitting a task into smaller sub-tasks
 - How to write user-defined functions and use them
 - Pass-by-value and scope rules of local parameters and variables

End of File